

- I. Storm Drain location and size shown as guide only. Design to dictate actual size and location. Utility adjustments to be approved by site inspector.
- 2. Sidewalks are to be placed on the North or East side of street.
- 3. Waterline to be placed on the West or South side of street.
- 4. If design requires non-standard placement of utilities, developer shall be required to submit via formal variance. Developer shall provide additional "Utility Easement" within shoulder grades consistent with Std.100A.
- 5. Street lighting to be designed by power company and approved by CDOT Street Light Administrator.
- 6. Construction equipment shall not be parked in areas which restrict signt distance to any drives or streets.
- 7. Street lane or total road closure permit: The contractor is required to obtain one of these permits prior to beginning any work. Contact CDOT Operations at 770-528-1675.
- 8. Contractor shall maintain driveway access and postal service at all times.
- 9. Any infrastructure (pavement, signals, drainage structures, curb, sidewalk, etc. damaged or displaced as part of this project shall be replaced by the contractor.

 DEPARTMENT

TRANSPORTATION

- 10. Measurements shown above are from the Back of Curb (BOC) to center of structure.
- II. Street trench/cut repair is required per detail.
- 12. No drop-offs adjacent to the roadway after work hours.
- 13. Proper traffic and erosion control is required.
- 14. 13' Shoulder is required.
- 15. Traffic control devices (signs, signals, markings) and certified flagman are required and shall meet MUTCD Standards latest edition.

 For all commercial and residential work in the R/W.

DETAIL 80 UTILITY STANDARD